

Amendments to the Specification

Please cancel the originally-filed Abstract of the Disclosure, and add the accompanying new Abstract of the Disclosure which appears on a separate sheet in the Appendix.

After paragraph 0001 of the published application, insert the heading "Background of the Invention."

After paragraph 0017, insert the heading "Summary of the Invention"

Replace paragraph 0026 with the following rewritten paragraph:

--[0026] In the present application and hereafter the term <<container>> "container" describes for example a generally parallelepipedic stainless steel receptacle, preferably made of 304L or 316L stainless steel of parallelepipedic shape, the capacity of which is in particular suited to that of the bag installed in the latter, and in particular a receptacle of the type for example described in EP-A-1 012 073. The container is advantageously fitted with a metal casing, in particular of stainless steel.--

Replace paragraph 0037 with the following rewritten paragraph:

--[[0037]] In the present application and hereafter, the term <>bag> "bag" describes for example a generally parallelepipedic container made of flexible plastic, preferably transparent in order to be able to visually observe the cloudiness of the contents and in particular one of those described in EP-A-1 012 227.--

After paragraph 0063, insert the heading "Brief Description of the Drawings"

After paragraph 0076, insert the heading "Description of Preferred Embodiments"

Replace paragraph 0085 with the following rewritten paragraph:

--[[0085]] In FIG. 5 a container 1 according to the invention has been represented, fitted with a bottom wall [[10]] 7' that can be moved in the manner of a slide valve fitted with two elongated slits 8.--

Replace paragraph 0092 with the following rewritten paragraph:

--[[0092]] FIG. 13 illustrates in a top view in particular the sealing of the bottom slit 8 of the container, after the passage and installation of the fixed duct 3 (not represented), by means of a rotary guillotine closing system 27, as well as the sealing of the front face of the container, after the passage of the fixed duct 3, by means of a U-section 24 slid between the door flaps, according to the embodiment of FIG. 8. The fixed duct 3 crosses the plane of this figure in two places, namely the bottom plate 7 (duct not represented) and the central space of the closure section 24 (duct 3 represented).--